## **AMENDMENTS**

## In the Specification

Please amend the specification as indicated below.

For the paragraph beginning at page 5, line 16:

Daughter card 130 is a printed wire board (PWB) that includes a USB hub 132. USB hub 132 allows passthrough communication between the external USB port 120 and motherboard 102 106. Specifically, the daughter card includes a front input/output (I/O) USB header 134 and a motherboard USB header 136 that communicate information between each other via the USB hub 132. Communication between the external USB port 120 and the motherboard 102 106 is facilitated by interconnecting the external USB port 120 with the front input/output (I/O) USB header 134 and interconnecting the motherboard USB header 136 with the motherboard 102 106.

For the paragraph beginning at page 8, line 16:

FIG. 5 also depicts interconnection of daughter card 200 with motherboard 420 and USB header 424. In particular, a first USB cable 502 504 interconnects USB header 422 with USB header 212 of the daughter card, and a second USB cable 504 502 interconnects front I/O USB header 210 with USB header 424. Thus, internal USB ports 214 and 216 are provided without using a PCI expansion slot of the chassis 400.